

5 COMPUTER READABLE STORAGE MEDIUM FOR USE WITH ENGINE HAVING
 VARIABLE VALVE ACTUATOR DURING DEGRADATION

Cross Reference

10 The present application incorporates by reference, for all
purposes, the entire contents of U.S. Serial No. _____,
titled "COMPUTER READABLE STORAGE MEDIUM FOR USE WITH ENGINE
HAVING VARIABLE VALVE ACTUATOR", attorney docket number: 203-
0359 (81090529), file number FGT.3D2, filed November 13, 2003.

15 Technical Field

The field of the invention relates to engines having
variable valve actuators, and in particular to methods for
controlling transient behavior of said actuators.

20 Background and Summary of the Invention

During internal combustion piston engine operation, the
piston moves between a bottom dead center (BDC) and a top dead
center (TDC) position. When operating near the TDC position,
depending on various parameters, there may be physical
25 interference between the engine's valves and the piston.

U.S. Patent 6,401,675 describes calculating control ranges
for variable valve timing and variable valve lift actuators in
the event one of the actuators degrades to prevent such
interference from occurring.

30 The inventors herein have recognized a disadvantage with
such an approach. In particular, the system actuators may be
functioning, yet various sensors may be degraded. As such, if a
signal provides incorrect information, the controller may

calculate that no interference is present when in fact such interference may occur. Alternatively, the controller may calculate that interference is likely and adjust control signal to inefficient position, when in fact no such interference is likely. This can lead to engine degradation in one case, or inefficient operation in the other.

One approach to overcome the above disadvantage uses a method for controlling valve operation of valves coupled to a cylinder of an internal combustion engine with a piston, the method comprising:

using at least a sensor coupled to the engine to indicate potential interference between the piston and the valve when the valves are operating in a condition where such interference is possible;

determining whether the sensor has degraded; and
in response to a determination that said sensor has degraded, adjusting operation of the valves to a condition where there is no potential for interference.

The inventors herein have recognized other disadvantages with prior approaches. Specifically, it may be important to consider other actuators in detecting interference, and in taking action to reduce potential interference during operation, especially in the case of sensor or actuator degradation.

For example, in one approach, the above disadvantage is overcome by a method for controlling valve operation of valves coupled to a cylinder of an internal combustion engine with a piston, the engine having a device to adjust compression ratio of the cylinder, the method comprising:

indicating potential interference between the piston and the valve based on engine operating conditions; and

in response to said indication, reducing compression ratio of the cylinder by adjusting said device.

In this way, by using compression ratio, it is possible to reduce potential interference. Furthermore, in the case where the valve lift/cam actuator may have degraded, by using the compression ratio, it is still possible to provide engine operation, rather than shut down engine operation.

The inventors herein have also recognized other disadvantages with prior approaches. Specifically, the approach described in '675 starts acting only after a mechanism failure has been declared, which usually occurs on a timescale much longer an engine event, or two. Moreover, because one actuator is assumed non-operational, there is no possibility for the '675 system use coordination of the two actuators to reduce the possibility of interference. Also, a failed actuator condition would also prevent the '675 system from reacting if the fault is in the scheduling subsystem. Finally, with aggressive scheduling, the trajectory can lead through a clearance violation zone even if both actuators are operating within normal design limits. This means that either very tight design specifications will have to be imposed on the actuators or the valve-to-position clearance safety margin will have to be very wide, possibly preventing optimal scheduling.

Various of the above disadvantages are overcome by a computer storage medium having instructions encoded therein for controlling valve operation of valves coupled to a cylinder of an internal combustion engine with a piston, the engine in a powertrain in a vehicle on the road, said medium comprising:

code for indicating potential interference between the piston and the valve; and

code for adjusting both of said valve timing and valve lift to reduce said potential for interference in response to said indication.

An advantage of the above aspect is that it is possible to react quickly to the possibility of hardware damage, while reducing any delayed reaction.

Another advantage of the above aspect is that it is possible to allow optimal valve settings, even if the actuators have differing actuation rates, and even if the actuator controllers have transient responses that might cause intermittent valve clearance violations. Further, it is possible to utilize both available actuators to reduce potential clearance, if desired.

Brief Description of the Drawings

The advantages described herein will be more fully understood by reading example embodiments in which the invention is used to advantage, referred to herein as the Description of Embodiment(s), in which like reference numbers indicate like features, with reference to the drawings wherein:

Figures 1A and 1B are block diagrams of an engine in which the invention is used to advantage; and

Figures 6A-6B are a high level flowchart of a routine; and

Figures 2-5 and 7-9 are graphs illustrating experimental and control data.

Description of Embodiment(s)

Figure 1A shows a diagram of a system for operating a variable compression ratio internal combustion engine in accordance with an example embodiment of the present invention. The engine 110 shown in Figure 1A, by way of example and not limitation, is a gasoline four-stroke direct fuel injection (DFI) internal combustion engine having a plurality of cylinders

(only one shown), each of the cylinders having a combustion chamber 111 and corresponding fuel injector 113, spark plug 115, intake manifold 124, exhaust manifold 104, and reciprocating piston 112. The engine 110, however, can be any internal combustion engine, such as a port fuel injection (PFI) or diesel engine, having one or more reciprocating pistons as shown in Figure 1A. Each piston of the internal combustion engine is coupled to a fixed-length connecting rod 114 on one end, and to a crankpin 117 of a crankshaft 116. Also, position sensor 160 is coupled to compression ratio mechanism 170 for measuring compression ratio position.

Exhaust manifold 104 is coupled to an emission control device 146 and exhaust gas sensor 148. Emission control device 146 can be any type of three-way catalyst, such as a NOx adsorbent having various amounts of materials, such as precious metals (platinum, palladium, and rhodium) and/or barium and lanthanum. Exhaust gas sensor 148 can be a linear, or full range, air-fuel ratio sensor, such as a UEGO (Universal Exhaust Gas Oxygen Sensor), that produces a substantially linear output voltage versus oxygen concentration, or air-fuel ratio. Alternatively, it can be a switching type sensor, or HEGO (Heated Exhaust Gas Oxygen Sensor).

The reciprocating piston 112 is further coupled to a compression ratio mechanism 170 that is operated by an electronic engine controller 160 to vary the compression ratio of the engine. "Compression ratio" includes the ratio of the volume in the cylinder 111 above the piston 112 when the piston is at bottom-dead-center (BDC) to the volume in the cylinder above the piston 112 when the piston 112 is at top-dead-center (TDC). The compression ratio mechanism 170 is operated to effect a change in the engine's compression ratio in accordance with one or more parameters, such as engine load and speed, for

example. Such parameters are measured by appropriate sensors, such as a speed (RPM) sensor 158, mass air flow (MAF) sensor 102, pedal position sensor 140, compression ratio sensor 160, manifold temperature sensor 162, and manifold pressure sensor (164), which are electronically coupled to the engine controller 160. The compression ratio mechanism 170 can be one such as described in U.S. 6,595,187, for example. However, other types of compression ratio adjusting mechanisms can be used, such as one which provides a variable sized volume outside of the cylinder to vary compression ratio. Likewise, the mechanism for adjusting compression ratio can be hydraulic, electrical, electro-hydraulic, electromechanical, electro-magnetic, or various others.

Referring again to Figure 1A, the engine controller 160 includes a central processing unit (CPU) 162 having corresponding input/output ports 169, read-only memory (ROM) 165 or any suitable electronic storage medium containing processor-executable instructions and calibration values, random-access memory (RAM) 166, and a data bus 168 of any suitable configuration. The controller 160 receives signals from a variety of sensors coupled to the engine 110 and/or the vehicle, and controls the operation of the fuel injector 115, which is positioned to inject fuel into a corresponding cylinder 111 in precise quantities as determined by the controller 160. The controller 160 similarly controls the operation of the spark plugs 113.

In addition, engine 110 also has variable valve actuators 180 and 182 for actuating intake valve 120 and exhaust valve 118, respectively. Controller 160 controls actuators 180 and 182 via signals EVL, EVT, IVL, IVT, representing exhaust valve lift, exhaust valve timing, intake valve lift, and intake valve timing, respectively. The actuators can independently adjust

valve lift and valve timing of the valves. In one example, these can be electro-hydraulic actuators that allow cam-less engine operation. Alternatively, they can be electromagnetic actuators. In still another embodiment, separate electro-
5 hydraulic actuators can be used to adjust cam timing and valve lift of the valves. Note that not all of the valves can have variable timing or lift. For example, one valve can have variable valve lift and the other can have variable valve timing.

10 Note also that Figure 1A illustrates a two valve engine, which can be operated either via the electronic valves as indicated, or via an overhead cam. Alternatively, a four valve per cylinder system can be used, with two intake and two exhaust valves (each of the same or different size). Further still, a
15 three-valve per cylinder system can be used where two intake valves, and one exhaust valve are used.

Note that, in an alternative embodiment, engine 110 does not have various parts indicated in Figure 1A. For example, the engine may not have the variable compression ratio mechanism and
20 corresponding sensors and actuators.

Figure 1B shows engine 110 having a variable cam timing actuator. In this example, engine 110 is shown to be a direct injection spark ignited internal combustion engine, rather than the port fuel injection system illustrated in Figure 1A, since
25 either type of fuel injection can be used. Here, combustion chamber 111 of engine 110 is shown in Figure 1B including combustion chamber walls 32 with piston 112 positioned therein. In this particular example piston 112 includes a recess or bowl (not shown) to help in forming stratified charges of air and
30 fuel. Combustion chamber, or cylinder, 111 is shown communicating with intake manifold 124 and exhaust manifold 104 via respective intake valves 52a and 52b (not shown), and

exhaust valves 54a and 54b (not shown). Fuel injector 66 is shown directly coupled to combustion chamber 111 for delivering liquid fuel directly therein in proportion to the pulse width of signal fpw received from controller 12 via conventional

5 electronic driver 68. Fuel is delivered to fuel injector 66 by a high pressure fuel system (not shown) including a fuel tank, fuel pumps, and a fuel rail. Note that the variable compression ratio system can also be included, but is not shown.

Intake manifold 124 is shown communicating with throttle
10 body 58 via throttle plate 62. In this particular example, throttle plate 62 is coupled to electric motor 94 so that the position of throttle plate 62 is controlled by controller 160 via electric motor 94. Signal TP from throttle position sensor 70 is used to measure throttle position for the feedback

15 control. This configuration is commonly referred to as electronic throttle control (ETC) which is also utilized during idle speed control. In an alternative embodiment (not shown), which is well known to those skilled in the art, a bypass air passageway is arranged in parallel with throttle plate 62 to
20 control inducted airflow during idle speed control via a throttle control valve positioned within the air passageway.

Controller 160 causes combustion chamber 111 to operate in either a homogeneous air/fuel mode or a stratified air/fuel mode by controlling injection timing. In the stratified mode,
25 controller 160 activates fuel injector 66 during the engine compression stroke so that fuel is sprayed directly into the bowl of piston 112. Stratified air/fuel layers are thereby formed. The strata closest to the spark plug contains a stoichiometric mixture or a mixture slightly rich of
30 stoichiometry, and subsequent strata contain progressively leaner mixtures. During the homogeneous mode, controller 160 activates fuel injector 66 during the intake stroke so that a

substantially homogeneous air/fuel mixture is formed when ignition power is supplied to spark plug 113 by ignition system 122. Controller 160 controls the amount of fuel delivered by fuel injector 66 so that the homogeneous air/fuel mixture in chamber 111 can be selected to be at stoichiometry, a value rich of stoichiometry, or a value lean of stoichiometry. The stratified air/fuel mixture will always be at a value lean of stoichiometry, the exact air/fuel being a function of the amount of fuel delivered to combustion chamber 111. An additional split mode of operation wherein additional fuel is injected during the exhaust stroke while operating in the stratified mode is also possible.

As indicated in Figure 1A, controller 160 is a microcomputer including: microprocessor unit 162, input/output ports 169, an electronic storage medium for executable programs and calibration values shown as read only memory chip 165 in this particular example, random access memory 166, and a data bus 168. Note that keep alive memory (KAM) can also be added if desired. Controller 160 is shown receiving various signals from sensors coupled to engine 110, in addition to those signals previously discussed, including: measurement of inducted mass air flow (MAF) from mass air flow sensor 102 coupled to throttle body 58; engine coolant temperature (ECT) from temperature sensor 106 coupled to cooling sleeve 108; throttle position TP from throttle position sensor 70; and absolute Manifold Pressure Signal MAP from sensor 164. Engine speed signal RPM is generated by controller 12 from a profile ignition pick-up (PIP) signal coupled to the crankshaft in a conventional manner and manifold pressure signal MAP provides an indication of engine load. In a preferred aspect of the present invention, the PIP sensor, which is also used as an engine speed sensor, produces a predetermined

number of equally spaced pulses every revolution of the crankshaft.

Continuing with Figure 1B, camshaft 130 of engine 110 is shown communicating with rocker arms 132 and 134 for actuating intake valves 52a, 52b and exhaust valve 54a, 54b. Camshaft 130 is directly coupled to housing 136. Housing 136 forms a toothed wheel having a plurality of teeth 138. Housing 136 is hydraulically coupled to an inner shaft (not shown), which is in turn directly linked to camshaft 130 via a timing chain (not shown). Therefore, housing 136 and camshaft 130 rotate at a speed substantially equivalent to the inner camshaft. The inner camshaft rotates at a constant speed ratio to crankshaft 116. However, by manipulation of the hydraulic coupling as will be described later herein, the relative position of camshaft 130 to crankshaft 116 can be varied by hydraulic pressures in advance chamber 142 and retard chamber 144. By allowing high pressure hydraulic fluid to enter advance chamber 142, the relative relationship between camshaft 130 and crankshaft 116 is advanced. Thus, intake valves 52a, 52b and exhaust valves 54a, 54b open and close at a time earlier than normal relative to crankshaft 116. Similarly, by allowing high pressure hydraulic fluid to enter retard chamber 144, the relative relationship between camshaft 130 and crankshaft 116 is retarded. Thus, intake valves 52a, 52b and exhaust valves 54a, 54b open and close at a time later than normal relative to crankshaft 116.

Teeth 138, being coupled to housing 136 and camshaft 130, allow for measurement of relative cam position via cam timing sensor 150 providing signal VCT to controller 12. Teeth 1, 2, 3, and 4 are preferably used for measurement of cam timing and are equally spaced (for example, in a V-8 dual bank engine, spaced 90 degrees apart from one another), while tooth 5 is preferably used for cylinder identification, as described later herein. In

addition, Controller 12 sends control signals (LACT, RACT) to conventional solenoid valves (not shown) to control the flow of hydraulic fluid either into advance chamber 142, retard chamber 144, or neither.

5 Relative cam timing is measured using the method described in U.S. Patent No. 5,548,995, which is incorporated herein by reference. In general terms, the time, or rotation angle between the rising edge of the PIP signal and receiving a signal from one of the plurality of teeth 138 on housing 136 gives a measure
10 of the relative cam timing. For the particular example of a V-8 engine, with two cylinder banks and a five toothed wheel, a measure of cam timing for a particular bank is received four times per revolution, with the extra signal used for cylinder identification.

15 Note that Figure 1B shows a 4 valve per cylinder engine, where cam timing of the intake and exhaust valves is adjusted via a single dual overhead cam. However, a single overhead cam can adjust only intake valve timing, or only exhaust valve timing. Alternatively, a dual overhead cam can be used, each
20 with variable timing to separately adjust intake and exhaust valve timing. In addition, an electro-hydraulically actuated variable valve lift actuator can be added to the system of Figure 1B to provide variable valve lift control.

As described above, during engine operation where valve
25 timing, lift, and/or compression ratio are varied, there may be a potential for interference. In other words, to optimize fuel economy, it may be desirable to have a high compression ratio to increase indicated efficiency, a variable valve lift (or camless) valvetrain to reduce pumping losses, and a variable cam
30 timing (VCT) for optimizing intake valve opening time. In this case, the engine design may allow a possibility of valve to piston collision under the most unfavorable positioning of the

valve lift and cam timing. A variable compression ratio (VCR), if the engine is so equipped, additionally increases the risk of a collision when in high compression mode. In such an engine a minimum clearance between the valve and piston should be

5 maintained by the engine control system by appropriately controlling the valve lift, cam timing, and compression ratio as described below. Various operating modes exist that the engine control should take into account.

In the example of a center biased continuously variable
10 valve lift (CVVL) mechanism (lift profiles that center about a fixed cam timing) requires intake cam-timing adjustment in order to maintain intake valve opening (IVO) near piston top dead center (TDC). Figure 2 is an example if the VCT (variable cam timing) actuator does not adjust to maintain IVO. An intake cam
15 advance that maintains IVO near TDC at low lift may result in a valve to piston collision if the lift increases suddenly. As such, Figure 2 shows how clearance can change as the valves and piston translate through the engine cycle.

Several scenarios exist where different relative actuator
20 speeds may result in minimum clearance violation (MCV) during transition:

A. MCV occurs because VCT travels faster than CVVL: Lift is commanded from high to low and intake timing must advance to maintain desired IVO. MCV results if VCT advance gets ahead of
25 reduction in lift, allowing the valve to be too far extended when the piston is near TDC. In this case the proposed system should slow down the cam advance when the combination is determined to approach the MCV zone. Figure 3 shows the uncoordinated results of this scenario. Specifically, Figure 3
30 shows how a variation in valve timing and valve lift, even where the beginning and end positions both have sufficient clearance,

can result in transient conditions of insufficient clearance (or clearance less than desired).

B. MCV occurs because CVVL is faster than VCT: Lift is commanded from low to high and intake timing must retard to maintain desired IVO resulting in a violation if lift increase gets ahead of VCT retard, allowing the valve to be too far extended when the piston is near TDC. We slow down the valve lift when the combination is determined to approach the MCV zone. Figure 4 shows the un-coordinated results of this scenario. Specifically, Figure 4 shows another example where, even though the two set-points (before and after) have sufficient clearance, due to variation in actuator speeds, there can be insufficient clearance during the transition between the two set-points.

One method to maintain minimal clearance (MC) is to place an intermediate stage between the reference signals of desired lift and VCT and the close loop control stage that regulates each actuator's position. Figure 5 indicates where this new sub-system is added into an example CVVL/VCT system. The VCT and Lift Coordinator (labeled VCT_Lift_Coord, 512) is placed between the Powertrain Controller (510), that provides reference signals for VCT and lift, and actuator controllers (VCT_Controller and Lift_Controller, 514 and 516) that enforce the powertrain's reference signals. Specifically, the VCT and lift controllers (514 and 516) are feedback controllers that use measurements of valve lift and cam timing (518 and 520) to generate actuator signals sent to the VCT and lift actuators (522 and 524). Further, block 526 illustrates the engine model.

The Powertrain Controller's reference signals are based on achieving required fuel economy, emissions, and torque output. The scheduled steady state lift and VCT should result in actuator positions that leave adequate clearance between the

valve and piston. In addition, the routines described below reduce the chance that the clearance is not maintained during actuator transitions. In other words, the actuator controllers are designed to respond to the Powertrain Controller's reference signals by providing prompt changes in actuator position and to maintain these desired positions by rejecting disturbances that can alter the actuator's position. The actuator controllers are supplemented by the Lift Coordination sub-system to coordinate movement between lift and VCT to maintain valve to piston clearance.

As will be appreciated by one of ordinary skill in the art, the specific routines described below in the text and flowcharts may represent one or more of any number of processing strategies such as event-driven, interrupt-driven, multi-tasking, multi-threading, and the like. As such, various steps or functions illustrated may be performed in the sequence illustrated, in parallel, or in some cases omitted. Likewise, the order of processing is not necessarily required to achieve the features and advantages of the invention, but is provided for ease of illustration and description. Although not explicitly illustrated, one of ordinary skill in the art will recognize that one or more of the illustrated steps or functions may be repeatedly performed depending on the particular strategy being used. Further, these Figures graphically represent code to be programmed into the computer readable storage medium in controller 160.

Referring now to Figures 6A-6B, a routine is described for coordinating valve lift and valve timing control. First, in step 610, the routine calculates the clearance for the current positions (operating conditions). In this example, the routine calculates a minimum clearance (MC). MC is created from a map that relates inputs of VCT and lift to an output of clearance.

Figure 7 shows data for a given engine/valve/cam combination. For the example of Figure 7, the graph shows that for a given minimum clearance there is curve that relates lift and VCT at TDC. High lift and advanced VCT result in less clearance (i.e., increased potential for collision), whereas lower lift and retarded VCT result in more clearance. The exact path of the curves is dependent on engine geometry.

The calculation of clearance is done through a lookup function: `clearance = Function_lift_vct_clr(lift, VCT, VCR)`

where lift is either expressed as a fraction of maximum lift (used in this example) or a linear measurement of CVVL position,

VCT is the cam timing relative to TDC of the piston position of an induction stroke,

VCR is the current compression ratio at which the engine is operating, and

clearance is the distance that exists between the piston at TDC and the intake valve. In this example, this function only contains values of clearance assuming the piston is at or near TDC. However, in an alternative example, it can contain additional information when operating slightly away from TDC.

Thus, for simplification purposes, the worst interference is assumed to be the TDC piston position. In actual operation, the VCT phase may result in a valve lift in which the greatest interference happens just before piston TDC. In other words, the absolute worst case would be TDC for the piston and "TDC" of the valve, but the limits of phasing might not allow that to occur, so the worst case may not be exactly TDC of the piston. The table data can be populated by locating the worst physically possible interference that can occur, which can be different than TDC piston. Thus, depending on engine design, engine

geometry, and other factors, the worst case location of interference can vary.

Next, in step 612, the routine determines if a MCV has occurred. This step is accomplished by comparing the calculated clearance with a minimal clearance. If the clearance is less than or equal to the minimal clearance, the valve position is considered in violation of the specified clearance and a flag is set that will be used to halt one or both of the actuators. For some systems a necessary modification to this logic is to add a small tolerance to the minimal clearance in step 614. If the actuators' travel rate is sufficiently fast relative to the update rate of the algorithm, the actual clearance may be reduced beyond the minimum clearance because the actuator controllers' reference signals were not adjusted quickly enough once a violation has been detected. The logic in the VCT_Lift_Coord can allow for the additional tolerance, if required, as indicated below:

$$\text{clearance_total} = \text{clearance_min} + \text{clearance_tolerance}$$

If $\text{clearance} \leq \text{clearance_total}$ then the flag (act_MCV, indicating that minimum clearance has been violated and that one or both actuators should not continue to move in a direction that further reduces clearance) is set to 1 in step 614. Otherwise, the flag (act_MCV) is set to zero in step 616. From step 616, the routine continues to the end.

Next, from step 614, the routine continues to step 618. In step 618, the routine selects an appropriate actuator(s) to respond to potential MCV. This step is accomplished by checking the desired direction (or, in an alternative embodiment, the actual direction) of movement of each actuator and setting a flag if the actuator is moving in a direction that has the

potential to reduce clearance, such as increasing lift or advancing VCT. If the actuator movement direction reduces clearance, the act_MCV flag is passed on as a signal that is specific to an actuator (VCT_MCV or lift_MCV). For the VCT
5 actuator, if $VCT > VCT_des$ then the routine sets the flag VCT_MCV to act_MCV. Otherwise, the routine sets the flag VCT_MCV to zero. Here, VCT is the measured value of the VCT phasor and VCT_des is the Powertrain Controller VCT desired signal. This logic assumes that VCT position is negative for
10 advance.

Similar logic is employed for the lift actuator. Specifically, if the lift < lift_des, then the flag lift_MCV is set to act_MCV. Otherwise, the flag lift_MCV is set to zero.

In an alternative embodiment, it is also possible to select
15 multiple actuators to be adjusted. E.g., both the cam timing and valve lift are adjusted, or limited to a specific range or to be below a maximum value. Still further, the selection can take into account additional factors, or use alternative factors, such as the relative actuator responses. For example,
20 if one actuator travels faster than the other in the particular operating conditions at issue, the faster actuator can be selected.

Next, in step 620, the routine determines alternative actuator commands to reduce potential interference if MCV has
25 occurred as indicated in step 612. In particular, two table lookup functions, using the same body of data used in Function_lift_vct_clr, provide MC positions for a given actuator based on the desired clearance_total, the current position of the other actuator, and VCR, as indicated in the equations
30 below:

```
VCT_at_MC = Function_VCT_for_MC(clearance_ total, lift,  
VCR)
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```
lift_at_ MC = Function_lift_for_MC(clearance _ total, VCT,  
5 VCR).
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Alternatively, the routine can determine a limited range of travel for each of the actuators that will reduce potential interference. Still further, the routine can set a maximum
10 advance angle for cam timing, and a maximum lift for valve lift. Also, the routine can also limit not only positions, or ranges of the cam actuator and/or lift actuator, but also the rate of change of the actuators. Further still, in yet another
15 alternative embodiment, the routine can limit both the cam timing and valve lift actuators.

Next, the routine replaces the chosen actuator's command with one that establishes MC:

The decision as to which actuator to modify is accomplished by using VCT_MCV or lift_MCV from step 618. If the actuator is
20 not chosen, the Powertrain Controller's reference signal is passed on to the actuator position controller. If the actuator is chosen, the alternative command computed in step 620 is passed on to the actuator position controller instead. For the VCT actuator, from step 620 when MCV has occurred, the routine
25 continues to step 624. In step 624, the routine determines if VCT_MCV = 1 (i.e., is the VCT actuator selected). If so, then the control signal (VCT_com) is set to VCT_at_MC in step 626. Otherwise, in step 628, the command, VCT_com, is set to the desired cam timing from the engine operating parameters such as
30 speed and load, VCT _des.

Then, in step 630, the routine determines if valve lift is selected. If so (lift_MCV = 1), in step 632 the routine sets

the lift command, lift_com, to the value determined in step 620, lift_at_MC. Otherwise, in step 634, the routine sets the lift command, lift_com, to the value desired value (lift_des).

5 Finally, in step 636, the routine determines if neither actuator is selected (i.e., neither actuator was moving in a direction to reduce valve lift). If so, the routine continues to step 638 where neither actuator is selected. This means either: (1) there is no danger of collision, or (2) there has been a clearance violation, but the normal scheduling has
10 changed and now the actuators are moving away from the collision. In either scenario, interfering with the desired positions of the actuators would not likely alter the collision situation.

In one scenario it could be that the normal scheduling
15 moves in the safe direction, but not enough. The actuator will get to that normal position, and if it is collision prone but not commanded to move more, then the actuator will no longer satisfy the direction requirement and it will be set to the calculated min clearance.

20 Typically, as seen in Figures 8 and 9, the scheduling attempts to go from one steady state place to another. As shown in Figure 7, that would be from one safe corner to another. However, the mismatched speeds of the actuators cause the path to go through clearance violation zone in Figure 7. So, when
25 the actuators hit the minimum clearance curve, for example the 1.5mm curve (where exactly this happens depends on the actuator speeds and commands), the actuators can be forced to track along the 1.5 mm curve until they break through to the new region of lift-VCT space where collision is unlikely. Here, they will
30 occupy a position determined by best engine operation scheduling.

In this way, if the act_MCV flag is set and the routine attempts to mitigate MCV, it may override none, one, or both of the desired values depending on the direction the desired values would command the actuators to take. If both point outside of the violation zone, none will be modified. If they both point deeper into the zone both will be modified. The most common scenario is that one actuator is modified.

Note that the adjustment provided above to reduce potential interference may affect engine output, such as engine torque or engine speed. As such, if desired, adjustment can be made to compensate for any affect on engine output. For example, throttle position can be adjusted to provide more or less engine torque to compensate for cam timing or lift adjustments. Alternatively, or in addition, ignition timing changes/adjustments can also be used. Still further, if operating with a lean combustion air-fuel ratio, fuel adjustments can be used. Also, adjustments in cam timing or compression ratio can require corresponding adjustments in ignition timing to provide efficient operation. In other words, ignition timing may need to be adjusted during a limiting, or adjusting, of valve timing, valve lift, and/or compression ratio due to potential interference. In this way, overall efficient operation can be maintained, even when adjustments are made to reduce interference.

Operation in Cases of Hardware Degradation

Various combinations of sensor or actuator degradation affect the control actions taken to reduce piston-valve interference, as indicated below.

The first case is where actuator(s) degrade with the sensors operating. In the case of a single actuator degradation, the routine relies on VCT_Lift_Coord to halt

potentially interfering directional movement of the working actuator. Multiple failures may require more intrusive action.

A. In the case were the variable valve lift actuator degrades, the routine allows VCT_Lift_Coord to halt VCT advance
5 that results in a potential clearance violation. The CVVL hardware design can also include a passive (spring) return system to position valve lift in a predetermined (e.g. low-lift) position.

B. In the case where the variable cam timing actuator
10 degrades, the routine allows VCT_Lift_Coord to halt lift increase that results in clearance violation. The VCT hardware can also include a passive (spring) return mechanism to position intake VCT at predetermined (e.g. full-retard) position.

C. In the case where the variable compression ratio
15 actuator degrades, the VCT_Lift_Coord routine uses the clearance table (Function_lift_vct_clr) based on the measured VCR position to reduce any potential interference.

D. In the case where both the variable valve lift actuator and the variable cam timing actuator degrade, the routine first
20 determines if current conditions result in a violation. If so, the routine sets VCR to a low compression value. If there is still potential interference at the low compression position, the routine requests an engine shutdown.

E. In the case where the variable valve lift actuator and
25 the variable cam timing or the variable compression ratio mechanism is degraded, the routine follows the approaches in paragraphs A or B using the appropriate VCR position in the clearance table.

F. In the case where the variable valve lift actuator, the
30 variable cam timing, and the variable compression ratio mechanism are degraded, the routine determines if there is

potential interference. If so, the routine requests engine shutdown operation.

The second case is where a sensor (or sensors) has degraded and actuator operation is uncertain.

5 A. In the case where a variable valve lift sensor degrades, the routine uses a back-up (redundant) lift sensor, if available. Alternatively, or in addition, if it is known that low compression cannot result in any interference for all valve lift and cam position combinations, the routine sets compression
10 ratio to a low value and/or retards VCT assuming maximal valve lift.

 B. In the case where cam timing sensor degrades, if it is known that low compression cannot result in any interference for all lift and timing combinations, the routine sets compression
15 ratio to a low value, and/or reduces lift assuming fully advanced VCT as a substitute.

 C. In the case where a variable compression ratio sensor degrades, the routine assumes VCR is in a high position and uses the corresponding clearance table to operate valve lift and VCT
20 with the approach described in Figure 6, above.

 D. In the case where both CVVL and VCT sensors degrade, the routine adjusts compression ratio to a low compression, and send signals to the CVVL and VCT to reduce lift and retard timing.

25 E. In the case where both CVVL and VCR sensors degrade, the routine retards VCT.

 F. In the case where both VCT and VCR sensors degrade, the routine reduces lift.

 G. In the case where each of the CVVL, VCT, and VCR
30 sensors degrade, the routine shut down the engine.

Data was generated using a model that uses crank angle to produce positions of the engine piston, intake, and exhaust valves

relative to the center of the gasket that separates the cylinder head and the engine block. The data was generated with a relatively high compression of the engine, providing a large range of potential valve to piston interference. The VCT and CVVL actuators and the feedback controls that regulate these mechanisms was represented by first order filter structures in which the integrator in the structure, the value of which is the actuator position, can be initialized at the beginning of the simulation. The actuator speeds, set by gain before the integrator, are relatively high, so that the simulation can produce a large range of actuator movement in only a few engine cycles. In one case, the gain of the CVVL actuator is set to 20, and the gain VCT is set to 10 to demonstrate the coordination when the lift outruns VCT (Figure 8 plots results). In another case, the gain of the CVVL actuator was set to 10, and the gain VCT was set to 20 to demonstrate the coordination when the VCT outruns lift (Figure 9 plots results).

Specifically, Figure 8 shows results with the lift actuator set to a high rate, the VCT actuator set to low a rate. The lift schedule goes from 0.3 to 1.0 of maximum lift, and VCT retards from 70 degrees advanced (indicated as -70) to 0 degrees advanced. The figure shows how lift increases too fast for VCT retard, so the VCT Lift Coordinator interrupts the desired signal to the CVVL mechanism when the minimum clearance is violated (second row, dashed trace falls below dotted trace). The fourth row plot shows the lift commanded value (dotted) is jumping to the calculated MC lift position (dash-dot) when the lift_MCV flag is 1 (fifth row plot, dotted trace). The fourth row plot, solid trace, shows the lift position, which progresses normally when at MC, and reduces towards MC when in violation.

Figure 9 shows results with the lift actuator set to a low rate, and the VCT actuator set to a high rate. The lift schedule goes from 0.9 to 0.3 of maximum lift, and VCT advances from 0

degrees advanced to -70 degrees advanced. Here, the VCT advances too fast for lift reduction, so the VCT Lift Coordinator interrupts the desired signal to the VCT mechanism when the minimum clearance is violated (second row, dashed trace falls below dotted trace).

5 The third row plot shows the VCT commanded value (dotted) jumping to the calculated MC VCT (dash-dot) when the VCT halt flag is 1 (fifth row plot, dashed trace). The third row plot, solid trace, shows the VCT, which progresses normally when at MC, and moves towards MC when in violation. The VCT has combustion frequency oscillation of +/-2
10 degrees about the average VCT position.

As such, in either case, it is possible to select an actuator to reduce potential interference in a way that accounts for the varying response speeds of the differing actuators.

This concludes the description of the invention. The
15 reading of it by those skilled in the art would bring to mind many alterations and modifications without departing from the spirit and the scope of the invention. Accordingly, it is intended that the scope of the invention be defined by the following claims:

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